

=> IFW: **Scan as Doc Code: SRNT <=**
Doc Date:

TC 3700 Inventor Search Program

See attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

Serial Number: 10785026

**1.) See attached printout of inventors listed in
PALM**

**2.) See attached EAST Inventor Search
Printout shows Inventor search terms**

 **PALM INTRANET**

Day : Wednesday
Date: 7/26/2006
Time: 14:19:01

Inventor Information for 10/785026

Inventor Name	City	State/Country
NIIMI, AKIKO	NAGOYA-SHI	JAPAN

[Appln Info](#) [Contents](#) [Petition Info](#) [Atty/Agent Info](#) [Continuity/Reexam](#) [Foreign Data](#) [Inventor](#)

Search Another: Application# or Patent#

PCT / / or PG PUBS #

Attorney Docket #

Bar Code #

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)

US 20060152568 A1	20060713	Inkjet printing apparatus	347/104		Niimi; Akiko et al.
US 20060066914 A1	20060330	Image formation controlling device, method and program	358/448		Niimi; Akiko et al.
US 20050182508 A1	20050818	Image editing device and print/embroidery data creating device	700/138		Niimi, Akiko et al.
US 20050151792 A1	20050714	Inkjet recording system	347/43		Niimi, Akiko
US 20050068400 A1	20050331	Inkjet printing device	347/104		Niimi, Akiko et al.
US 20040221783 A1	20041111	Fabric processing method	112/475.01		Niimi, Akiko
US 20040189776 A1	20040930	Fabric printing device	347/104		Niimi, Akiko et al.
US 20040187715 A1	20040930	Printing device, printing system and printing method	101/114	101/129	Niimi, Akiko
US 20040179047 A1	20040916	Printing device	347/4		Niimi, Akiko
US D524361 S	20060704	Printer for cloth	D18/50		Niimi; Akiko et al.
US 7040748 B2	20060509	Inkjet printing apparatus	347/104	101/126; 101/474	Niimi; Akiko et al.
US 6883911 B2	20050426	Fabric printing device	347/104	101/126; 101/474; 347/4	Niimi; Akiko et al.a